

Brief Description of the Drawings

With the above objectives in view, the invention is depicted in the accompanying drawings which are as follows:

Fig.1 Three dimensional view of the "CATS-TANK" and toilet bowl;

Fig.2 Plan view along the line A-A Fig.3, 4 and 5;

Fig.3 Front view;

Fig.4 Sectional view along the line B-B Fig.2;

Fig.5 Back view;

Fig.6 Three dimensional view of the "CATS-TANK" equipped with the ventilation system;

Fig. 7 Air flow schematic of the ventilation system.

Detailed Description of the Preferred Embodiment

Referring to the drawings for better understanding of the invention,* it will be appreciated that the present invention can be utilized with conventional toilets 20. Those toilets include an air extractor 13, an electrical conduit with switch 16, a toilet bowl 8, a toilet rim 17, a toilet seat 7, a cold water supply 11, a water drain 10, the toilet tank 3 with lid 5, having back openings 4, an air passageway 2, an air and grille filter 1, an air duct 9, connecting openings 4 of the toilet tank 3, an air extractor 13, the electrical conduit and switch 16 that triggers the air extractor 13. The air odor typically present in and around the toilet bowl 8 are extracted through the air grille and filter 1 using the passageway 2, opening 4, surrounding ducts 9 and are released to exterior 21. Between toilet rim 17 and the toilet seat 7 an air tight insulation 6 is attached to increase the efficiency of air suction. The ventilation system will work until the electrical switch 16 will be turned off. The above description conveys the best understanding of the objectives and advantages of the present invention. Different embodiments of the ventilation system may be made. It is to be understood that all matters disclosed herein are to be interpreted merely as illustrative and not in a limiting sense. The following table lists the part numbers and part descriptions, as used herein and in the drawing attached hereto:

Parts List

Part No	Description
1	Air grille and filter
2	Air passageway
3	Toilet tank
4	Back opening
5	Tank lid
6	Tight air insulation
7	Toilet seat
8	Toilet bowl
9	Air Duct
10	Water drain
11	Cold water supply
12	Wall
13	Air extractor
14	Ceiling grille
15	Air flow direction
16	Electrical conduit and switch
17	Toilet rim
18	Ceiling line
19	Odor air flow direction
20	Conventional toilet
21	Exterior

* Note: The numbers incorporated in the Detailed Description section refer to all drawings attached.